10663196_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10663196 on June 13, 2006

```
Original Classifications

2 340/7.6

2 370/338

2 439/131

2 455/41.2

2 713/168
 Cross-Reference Classifications
             343/702
455/41.2
33/288
280/86.75
      Ž
      22222222
             340/407.1
340/825.19
356/155
            356/155
455/517
455/556.1
455/557
710/38
713/168
713/170
713/300
      2 2
 Combined Classifications
             455/41.2
343/702
            713/168
439/131
455/556.1
455/557
713/170
33/288
280/86 75
      33222222222222222
             280/86.75
              340/407.1
              340/7.6
            340/7.6
340/825.19
343/906
356/139.09
356/155
370/338
455/517
700/279
             710/36
             710/38
713/300
713/323
```

```
10663196_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
      From A Search of 10663196 on June 13, 2006
                    (2 OR, 3 XR)
455 : TELECOMMUNICATIONS
    455/41.2
           Class
           455/39
                          TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
           455/41.2
                           .Short range RF communication
                    (1 OR, 3 XR)
    343/702
           Class
                   343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
           343/700R
343/702
                          ANTENNAS
                          .With radio cabinet
    713/168
                     (2 OR, 2 XR)
                    713:
           class
                           ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                            SYSTEMS: SUPPORT
           713/150
                          MULTIPLE COMPUTER COMMUNICATION USING
                               CRYPTOGRAPHY
           713/168
                           .Particular communication authentication
                              technique
                   (2 OR, 1 XR)
439 : ELECTRICAL CONNECTORS
    439/131
           Class
                          CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND
           439/131
                              INACCESSIBLE POSITIONS
                   (1 OR, 2 XR)
455 : TELECOMMUNICATIONS
    455/556.1
           Class
                          TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                                TRANSCEIVER)
                           .Radiotelephone equipment detail
           455/550.1
           455/556.1
                          .. Integrated with other device
     455/557
                     (1 OR, 2 XR)
                    455 :
           Class
                           TELECOMMUNICATIONS
           455/73
                          TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                                TRANSCEIVER)
                          .Radiotelephone equipment detail
..Interface attached device (e.g., interface with modem, facsimile, computer, etc.)
           455/550.1
           455/557
  3 713/170
                     (1 \text{ OR}, 2 \text{ XR})
                           ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
          Class
                            SYSTEMS: SUPPORT
          713/150
                          MULTIPLE COMPUTER COMMUNICATION USING
                                CRYPTOGRAPHY
           713/168
                           .Particular communication authentication
                               technique
          713/170
                          .. Authentication of an entity and a message
 2
      33/288
                     (0 OR, 2 XR)
                   033 : GEOMETRICAL INSTRUMENTS
          Class
           33/227
                          STRAIGHT-LINE LIGHT RAY TYPE
           33/286
                          .Alignment device
           33/288
                          .. Vehicle chassis, running gear or headlamp
                   (0 OR, 2 XR)
280 : LAND VEHICLES
    280/86.75
```

Class 280/29

280/80.1

280/86.75

WHEELED

.Running gear

... Alignment adjustment

Page 1

i),

10663196_CLSTITLES.txt

and the second

٠,

```
(0 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/407.1
         Class
         340/407.1
                        TACTUAL INDICATION
                 (2 OR, 0 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/7.6
         Class
         340/825
                        SELECTIVE
         340/825.36
                        .Having indication or alarm (e.g., location
                               indication)
         340/7.2
340/7.58
340/7.6
                        ...Code responsive (i.e., paging)
                        ...Alert
                         ....Vibratory (i.e., tactual) alarm
  340/825.19
                  (0 OR, 2 XR)
                  340 : COMMUNICATIONS: ELECTRICAL
         Class
         340/825
                        SELECTIVE
         340/825.19
                        .Communication or control for the handicapped
  343/906
2
                  (1 OR, 1 XR)
         Class
                 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
         343/700R
343/904
                        ANTENNAS
                        .Combined
         343/906
                         .. With electrical connector
   356/139.09
                   (1 OR, 1 XR)
         Class
                 356: OPTICS: MEASURING AND TESTING
         356/138
                        ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT
         356/139.09
                        .Wheel alignment with photodetection
                   (0 OR, 2 XR)
   356/155
                 356 : OPTICS: MEASURING AND TESTING
         Class
         356/138
                        ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT
         356/154
                        .With screen
         356/155
                        ..Wheel alignment
                 (2 OR, 0 XR)
370 : MULTIPLEX COMMUNICATIONS
  370/338
         Class
         370/310
370/328
                        COMMUNICATION OVER FREE SPACE
                        Having a plurality of contiguous regions served by respective fixed stations
                        .. Contiguous regions interconnected by a local
         370/338
                           area network
                  (0 OR, 2 XR)
  455/517
                 455 : TELECOMMUNICATIONS
         Class
         455/39
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
         455/500
                        .Plural transmitters or receivers (i.e., more
                              than two stations)
                        ...Central station (e.g., master, etc.) ...To or from mobile station
         455/507
        455/517
                 (1 OR, 1 XR)
700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
  700/279
        Class
                          SPECIFIC APPLICATIONS
        700/90
                        SPECIFIC APPLICATION, APPARATUS OR PROCESS
        700/275
                        .Mechanical control system
        700/279
                        ..Balancing or alignment
2 710/36
                  (1 OR, 1 XR)
        Class
                 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                                         Page 2
```

10663196_CLSTITLES.txt PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING 710/1 710/36 .Input/Output access regulation (0 OR, 2 XR)2 710/38 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT class

710/1 INPUT/OUTPUT DATA PROCESSING 710/36 Input/Output access regulation

710/38 ..Path selection

. .

(0 OR, 2 XR)
713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 2 713/300 Class COMPUTER POWER CONTROL 713/300

(1 OR, 1 XR)
713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING 713/323 Class SYSTEMS: SUPPORT 713/300 713/320 713/323 COMPUTER POWER CONTROL

.Power conservation ..Active/idle mode processing PLUS Search Results for S/N 10663196, Searched June 13, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.